

From: [Smalley, Bryant](#)
To: [Brescia, Nicolas](#)
Cc: [Baxter, Madison](#)
Subject: FW: PPM indoor wipe sampling
Date: Monday, August 29, 2016 2:31:53 PM

FYI

Bryant

From: Delhomme, Keith [mailto:Keith.Delhomme@WestonSolutions.com]

Sent: Monday, August 29, 2016 12:41 PM

To: Smalley, Bryant ; Strong, Danny ; Howard, Larry

Subject: PPM indoor wipe sampling

FYI,

PPM revised their sampling plan to clarify that they will wipe an indoor surface area of $100 \text{ cm}^2 = 15.5 \text{ in}^2$, so basically a 4-inch-by-4-inch square.

Bryant, I just talked with Phaedra to clarify their indoor wipe samples analyses. They will analyze for fingerprint/comparison to the spill-source oil and TPH-D,O through Accutest Lab. We're planning on using ALS lab for the TPH-D,O, but since we haven't sent any spill-source oil to them, they can't do fingerprint analysis (I'm not even sure if ALS does this kind of analysis; I'll have to check if we want to go this route...). We can either send them a spill-source sample in addition to the wipe sample, or take a second wipe for each of our sample-wipe areas and send to the U.S. Coast Guard lab for fingerprint. Should we stay consistent and go with the USCG lab?

Also, PPM is analyzing the wipes for TPH-D,O essentially for the identification of the presence of oil. RECAP standards are just for soil and water, so there's no RECAP indoor surface-area action levels to compare to....

I'm not familiar with possible federal standards for indoor surfaces, but I can look into it.

Thx, -keith

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